# **Kevin Paiz Ramos**

github.com/KevinPaizRamos (631)-565-1835 paizkevin27@gmail.com linkedin.com/in/kevinpaiz

Education

#### Farmingdale State College | Farmingdale, NY

Expected May 2025

Bachelor of Science in Computer Science

GPA: 3.30

• Awards: Dean's List 2023

• Relevant Coursework: Data Structures and Algorithms, Object-oriented programming (OOP), Database Management, Software Engineering, Al and Machine Learning, Android Development, Computer Networking, Operating Systems

#### Technical Skills

Languages: Java, Kotlin, Python, C#, JavaScript, TypeScript, SQL, NoSQL, HTML/CSS.

Frameworks: React.js, Node.js, Spring Boot, Flask.

Tools: Playwright, GitHub Actions, Firebase, PostgreSQL, MongoDB, GraphQL, Linux, Github.

Cloud: AWS, Google Cloud.

IDEs: VS Code, Android Studio, IntelliJ.

Certifications: CodePath Intermediate Web Development.

#### Experience

### **Software Engineer Intern**

Jun 2024 - Aug 2024

Umbrava Hauppauge, New York

- Enhanced the reliability and efficiency of a web application by implementing automated UI tests using Playwright, reducing manual testing efforts by 60% and achieving significant coverage where none existed before.
- Developed 100+ automated UI tests using Playwright, following meticulously designed test cases to ensure comprehensive coverage of critical user flow.
- Optimized automated UI test suite execution time by 75% through the implementation of parallel testing, intelligent test grouping, and efficient selectors, leveraging best practices in automation with React, GraphQL, and Playwright.

## Web Developer Intern

Apr 2024 - Jun 2024

Commack, New York

CoderSchool • Supported instructors in teaching programming to classes of 20+ students, gaining hands-on experience with JavaScript and

- Python while sharpening communication and teamwork skills.
- Led debugging sessions and provided one-on-one guidance to students, improving their understanding of programming concepts.
- Helped manage classroom activities and reviewed coding exercises for accuracy and completeness, reinforcing best coding practices.

#### **Projects**

GameSpace | GitHub | Live Site | JavaScript, Python, React. js, Flask, GPT-4, Supabase, AWS, Google Cloud, REST API.

- Built a social platform for gamers with real-time messaging, event mapping, matchmaking, and user profiles using React, Flask, Supabase, and AWS.
- Integrated GPT-4 and REST APIs to support AI chat, image generation, and dynamic recommendations.

**Algo Forum** | GitHub | React.js, JavaScript, Supabase.

- Designed and developed a full-stack web application for users to share algorithm questions and solutions, inspired by platforms like LeetCode and HackerRank.
- Enabled CRUD operations for posts, including editing and deleting posts directly from the post detail page.
- Built a dynamic home feed displaying posts with titles, creation time, and upvote counts, with options to sort by time or upvotes.

**StockDiviner** | GitHub | Java, JavaFX, Firebase.

- Developed a Java-based stock analysis application using JavaFX for a responsive and interactive user interface.
- Integrated Firebase for user authentication and watchlist management, ensuring secure and scalable data handling.
- Implemented financial data retrieval and stock search functionality using the Financial Modeling API.